		28/3 - 14 K
riginal and First Copy with	WATED WELL DEDOOT	Application No.

File Original and First Copy w Department of Ecology Second Copy — Owner's Copy

WATER WELL REPORT

Third Copy — Driller's Copy	STATE OF W	ASHINGTON	Perm	nit No	
(1) OWNER: Name SEDA MI	ARU IN	Address 627	View Rd	Cliston	9823
(2) LOCATION OF WELL: County	ISLAND	NW/SES	Sec / 9	T 21 N, R	ЪÉ w.м.
Bearing and distance from section or subdivision corr	ner /200'E	CENT Per 18	100 SUILTH		
(3) PROPOSED USE: Domestic Industr		(10) WELL LOG:			
Irrigation ☐ Test W		Formation: Describe by show thickness of aquife	color, character, size of	material and stru	cture, and
(4) TUDE OF WORK. Owner's number of w	vell	stratum penetrated, with	n at least one entry jor	reach change of	jornation.
(4) TYPE OF WORK: Owner's number of we (if more than one) New well Method: D			ATERIAL	FROM	TO
7	Cable Driven	SAUQO	LAY GR	0	2
• —	Rotary J Jetted 🗅	-CKNA * 28	W BR	- 63	300
(5) DIMENSIONS: Diameter of well Drilled Completed		SANDE	in will	200	240
(6) CONSTRUCTION DETAILS:	000				
· ~ · · · · · · · · · · · · · · · · · ·) n 10 230n				<u> </u>
Threaded []" Diam. from	ft. to ft.				
Weldet Diam. from	ft. to ft.				
Perforations: Yes No					
Type of perforator used					
SIZE of perforations in. t	by in.				¦
perforations from perforations from	ft. to				
perforations from	. ft. to <u>ft.</u>				
					
Screens: Yes No COOK					·
Type S.S. LL &LR Mos	del No				T
Diam. Slot size from	(30) ft. to . 入. YOft				
Diam Slot size from	ft. to ft.				
Gravel packed: Yes □ No □ Size of	gravel:] <u></u>
Gravel placed from ft. t					
	_{lepth?} 20 n.			$H \longrightarrow -$	
Surface seal: Yes No To what a	Ĩ⊀.	ļ		·	-
Did any strata contain unusable water?	? Yes 🗌 No 📙		<u> </u>		
Type of water? Depth of	f strata	\		8	
Method of sealing strata off					
(7) PUMP: Manufacturer's Name			AD OF I		
Туре:	н.Р.			<u> </u>	
(8) WATER LEVELS: Land-surface eleva	ation 250 ft.				
(8) WATER LEVELS: above mean sea le static level /90 ft. below top of wel	ll Date				
Artesian pressure	h Date				<u> </u>
American water is controlled by	Cap, valve, etc.)		. <u> </u>		
				- J. II	- -
(3) WELL TESTS. lowered below stati	ic level	Work started		ieted	, 194
ti drawdo.	whom? hrs.	WELL DRILLER	R'S STATEMENT:) •	
Yield: gal/min. with it. drawdo	н	This well was d	rilled under my juris	sdiction and thi	s report i
	**	true to the best of	my knowledge and	belief.	
Recovery data (time taken as zero when pump tu	irned off) (water level	nl	W DAT	ريندر زر	
measured from well top to water level	Time Water Level	NAME (Per	son, firm, or corporation	n) (Type or	print)
Time Water Level Time Water Level		The	07 E DA	IN RO	•
		Address			
		1.,	<i>7</i> 5		
Date of test 10/11/18	1h.	[Signed]	(Well Dr	dller)	
Diffet tess and	down afterhrs.	1 / 1	/ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	alie	c
Artesian flowg.p.m. Date Temperature of water Was a chemical analy-	sis made? Yes 🔲 No 🗍	License No	p S Date	1 / / 6	, 19.4.
Temperature of water		1	•		



Well Tagging Form

Unique Well Tag No: APH003 RECORD VERIFICATION (check / one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELL OWNERSHIP IF DIFFERENT FROM WELL REPORT Name: Seda Water System RECEIVED MAR 28 2007 Street Address: 8181 SEDA RD DEPT. OF ECOLOGY City: CLINTON State: WA WELL LOCATION IF DIFFERENT FROM WELL REPORT Well Address: 8193 Mossy Rock Rd/R32814-300-3900 City: Clinton County: Island T. 28N R. 03E W.M. SW 1/4 of the NE 1/4 Sec. 14 FOR AGENCY USE ONLY **GPS** Latitude: 47 54.83029 Topographic Map Longitude: 122 23.08795 Survey Computer generated (feet) meters (circle one) Elevation at land surface 283 **Digital Altimeter** Topographic Map Other: Computer Generated from Additional Information, if available: DEM and GPS XY Coordinates Location marked on topographic map (please attach) Tag placed and well ISLAND COUNTY
PUBLIC HEALTH
AUVAITS WORKING FOR SAFER AND
HEALTHIER COMMUNITIES GPS'd by: Location marked on air photo (please attach)

FOR AGENCY USE ONLY

WELL CHARACTERISTICS

Physical Description of	well (size of	casing, type of	of well, housing, etc.)
-------------------------	---------------	-----------------	-------------------------

Past Address, Just Before Bend In The Road, Take Easement On Right. Pumphouse Is Small, Brown Shack.

l ag:	
ĺ	l ag:

Was supplemental tag needed for easy of identifying well?

Υe



No

If yes, where was tag placed?

D	С	В	Α
E	F	G	Н
М	L	K	J
N	Р	Q	R

SECTION: 28N/03E-14

COMMENTS:

FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right # Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

28/3 - 14 K

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

Application No.

econd Copy — Owner's Copy hird Copy — Driller's Copy	STATE OF W	ASHINGTON	Permit No.		
1) OWNER: Name S' E	EDA MARUIN	Address 627	View Rd C	liston	98236
2) LOCATION OF WELL:	County ISLAND	NW/SES	Sec. 14 T	25n., r.:	Ь£ w.м.
earing and distance from section of		CENT Rec 18	160 SULT 17		
3) PROPOSED USE: Dom	nestic Industrial Municipal	(10) WELL LOG:			
•	gation Test Well Other	Formation: Describe by show thickness of aquif- stratum penetrated, with	color, character, size of mater ers and the kind and nature o h at least one entry for each	rial and stru f the materi change of	cture, and al in each formation.
4) TYPE OF WORK: Own	per's number of well more than one)		ATERIAL	FROM	TO
New well	Method: Dug Bored	SAUDO	LAY GR	0	/2
Deepened Reconditioned	Cable Driven Rotars Jetted D	CLAY+SA	NO BR	12	35
5) DIMENSIONS:	Diameter of well	SARD F	in C C C	300	240
Drilled A 40 R. Dep	oth of completed well 240 st.	<u> </u>			
6) CONSTRUCTION DET.	AILS:			+	
Casing installed: 6	Diam from O n. to 30 n.				
Threaded [Diam. from ft. to ft.				
Weldet "	Diam. from ft. to ft.				
Perforations: Yes 🗀 No	• 			<u> </u>	
Type of perforator used					
SIZE of perforations	in. by in.				!
perforations	from ft. to ft. from ft.	l			
perforations	from ft. to ft.				
		<u> </u>			
Screens: Year No []	COOK			┪┈┈	
Tuna S.S. (A) &	LD Model No			-+	
Diem & Slot size	from 250 ft. to A.YOft.				··
Diam Slot size	from ft. 10 ft.				
Consol perked:	No ☐ Size of gravel:				—
Gravel packed: Yes	No Size of gravel: ft.				
	A				
Surface seal: Yes No	To what depth? 40 ft.		<u> این این ۱۰</u>		
Material used in seal Did any strata contain	unusable water? Yes \(\) No \(\)		<u> </u>		
Type of water?	Depth of strata				
Method of sealing strats	off		. 118 (.] () 1302		ļ · -
(7) DIIMP.		 			
(7) PUMP: Manufacturer's Na.			AT OF ECT		
	and-surface elevation		State ST AEGO		
(8) WATER LEVELS:	bove mean sea level				+
Static level 90 tt.	below top of well Date			_	
Artesian pressure	olled by.				
	(Cap, valve, etc.)				
(9) WELL TESTS: Dr	rawdown is amount water level is wered below static level	Work started	2 Completed	10//	10
	lo 🔲 If yes, by whom?		R'S STATEMENT:		
Yield: gal /min. with	ft. drawdown after hrs.			n and thi	r ronort is
		true to the best of	rilled under my jurisdiction my knowledge and belief	f.	s report in
··	when numn turned off) (water leve	· i	111 000.		
measured from well top to wat		NAME /5	w pull	INL	
Time Water Level Time	Water Level Time Water Level	T LiPer	son, firm, or corporation)	. P or	print)
		Address	SIE URLK		
		.	₩ .		
Date of test 10/14/	92	[Signed]		•••••	
Bailer test 10 gal/min. with.	ft. drawdown afterhrs		(Well Driller)	1	
Artesian flow	g.p.m. Date	License No	S Date	116	, 19.
Temperature of water Was	a chemical analysis made? Yes 🔲 No 🗆		•		